



# The Pulse Meter is designed to ensure accurate measuring when used to monitor the flow and output of DEF.

• Stainless steel meter housing offers quality and protection of the metering unit in all environments.

#### **TECHNICAL DATA**

Distance in-/out flange (mm):	95
Connection on both ends:	G 1'' female
Media:	DEF
Flow capacity min. (I/min):	2
Flow capacity max. (I/min):	100
Pre-set flow direction:	horizontal
Permitted liquid temperature max. (°C):	35
Permitted ambient temperature (°C):	-5 / +35
Measuring tolerance (%):	0.5
Nominal pressure (bar):	3.5
Burst pressure (bar):	28
Pulses (pulses/I):	46
Contact-form:	a-shut-up device
Switching capacity (W):	10
Operating voltage (V):	3 - 30 V DC
Operating current (A):	0.5
Switch stream (A):	0.5
Sensor resistor (m0hm):	300

## MATERIALS OF PARTS IN CONTACT WITH LIQUID:

Dimensions LxWxH (inch): Weight (lb):	3.94 x 3.94 x 2.56 1.43
Seals:	POM NBR 70
Meter housing: Turbine:	stainless steel

#### PACKAGING

Packaging: Dimensions LxWxH (inch): Weight including package (lb): Packaging unit: white carton 5.71 x 4.96 x 3.07 1.63 1.0





### DEFPLSMTR

UPC: 0-74804-06502-2 SCC 14 Bar Code: 1-00-74804-06502-9

#### SPECIFICATION

• Pulse generator for the Fluid Management System in stainless steel

